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32-1348: IGFBP1 Recombinant Protein

Alternative Name: IBP-1,IGF-Binding Protein 1,AFBP,PP12,IGF-BP25,hIGFBP-1,IGFBP-1.

Description

Source: Mouse myeloma cell line, NSO. IGFBP-1 Human Recombinant (26-259 a.a.) produced in NSO is a single, glycosylated, polypeptide chain containing 234 amino acids and having a molecular mass of 25kDa. The IGFBP1 is purified by proprietary chromatographic techniques.

Product Info

Amount: $25 \mu g$

Purification : Greater than 95.0% as determined by SDS-PAGE.

Content: IGFBP-1 protein was lyophilized from a 0.2µm filtered concentrated solution in PBS.

Lyophilized IGFBP1 although stable at room temperature for 3 weeks, should be stored

Storage condition:

desiccated below -18°C. Upon reconstitution IGF-BP1 should be stored at 4°C between 2-7 days

and for future use below -18°C.For long term storage it is recommended to add a carrier protein

(0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: APWQCAPCSA EKLALCPPVS ASCSEVTRSA GCGCCPMCAL PLGAACGVAT ARCARGLSCR

ALPGEQQPLH ALTRGQGACV QESDASAPHA AEAGSPESPE STEITEEELL DNFHLMAPSE EDHSILWDAI STYDGSKALH VTNIKKWKEP CRIELYRVVE SLAKAQETSG EEISKFYLPN CNKNGFYHSR QCETSMDGEA

GLCWCVYPWN GKRIPGSPEI RGDPNCQIYF NVQN.

Application Note

It is recommended to reconstitute the lyophilized IBP-1 in sterile $18M\Omega$ -cm H2O not less than $100\mu g/ml$, which can then be further diluted to other aqueous solutions. The ED50, as determined by the inhibition of rHuIGF-I-induced proliferation of human MCF-7 cells, is less than $4\mu g/ml$.

